

m8

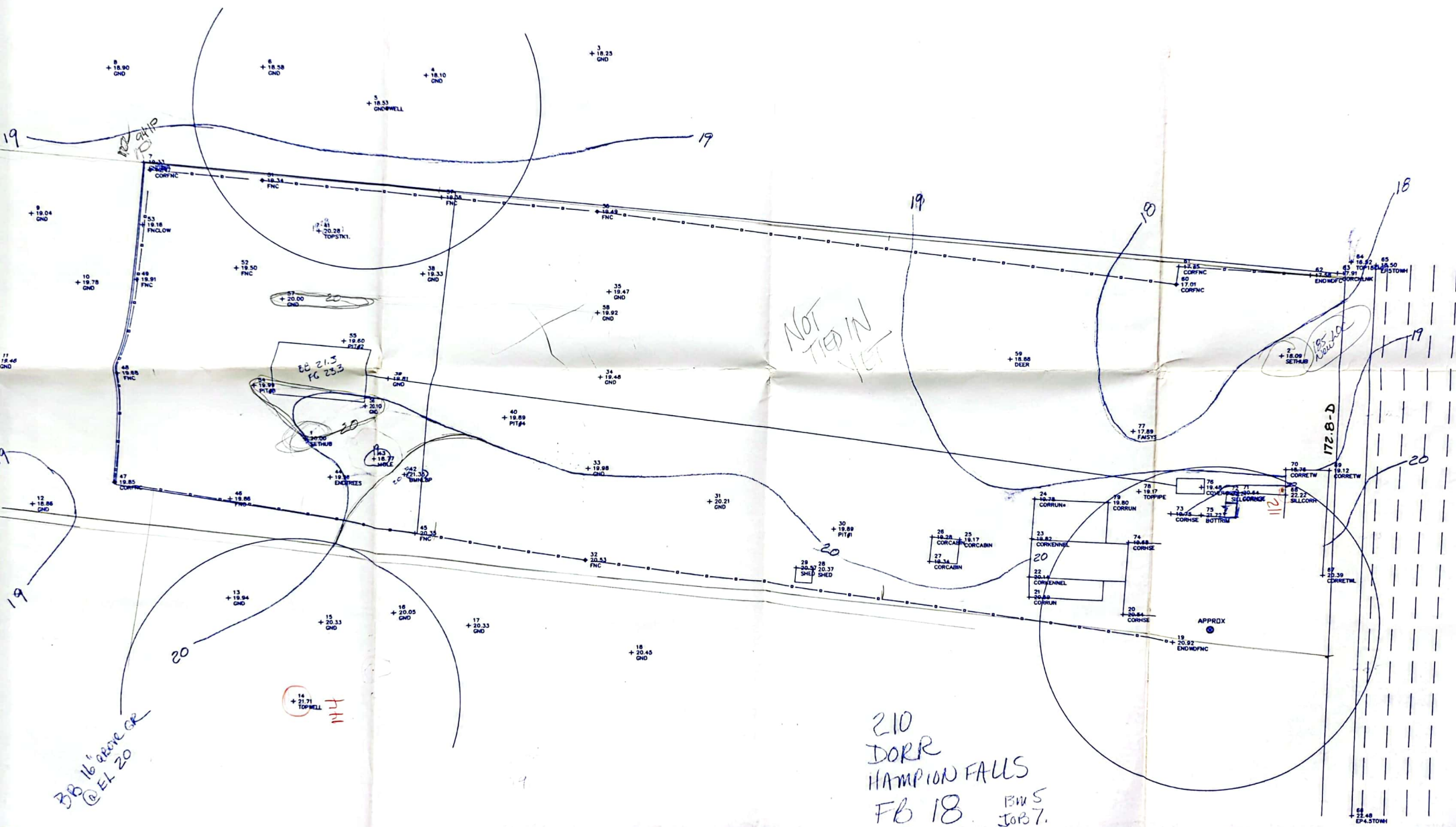
**L 52-1**

LOT 1 TO M FAMILY TRUST  
 ANTONIO & ISABEL MORGADO 2611-1858  
 2098-0980

JOHN T. & MARY T. DORR TRUSTEES  
 THE DORR FAMILY TRUST  
 2955-0467

**L 52-3**

2098-0980  
 ANTONIO MORGADO TRUSTEE  
 M FAMILY TRUST  
 2656-1782  
 1986 LOT 2 C 13379  
 TO ANTONIO & ISABEL



ANTONIO MORGADO  
TAX MAP 8 LOT 52-3

BON AMIGOS  
TAX MAP 8 LOT 52-1

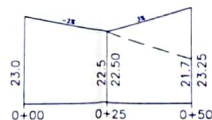
LOT AREA  
3.22 ACRES +/-  
140450 SF +/-  
TAX MAP 8 LOT 51

KEITH RANDALL WEBSTER  
TAX MAP 8 LOT 48



LOCUS MAP  
NOT TO SCALE

**LIGHTING NOTES**  
LIGHTING FIXTURES TO BE  
VFT 1494 BY RUUD LIGHTING.  
400 W MH, 20' MOUNTING HEIGHT  
WITH 10' VERTICAL TILT.



DRIVEWAY PROFILE  
SCALE: HORIZ 1"=20'  
VERT 1"=2'

- LEGEND**
- 1 22-06 SPOT GRADE
  - 2 22-06 PROPOSED CONTOUR
  - 3 22-06 EXISTING 1' CONTOUR
  - 4 22-06 NEW R.O.W. LINE EASEMENT
  - 5 22-06 SETBACK LINE

**GENERAL NOTES**  
TOTAL AREA PAVED = 8100 SF +/-  
% COVERAGE BY PAVEMENT = 5.77%  
% COVERAGE BY BUILDING = 1.88%  
% COVERAGE BY COMMERCIAL BUILDING = 1.14%

**PARKING NOTES**  
NO. SPACES REQUIRED = 4  
NO. SPACES PROVIDED = 16  
PARKING SPACE SIZE = 10' x 20'  
HANDICAP SPACE SIZE = 16' x 20'

SITE CHANGES WILL NOT EFFECT DRAINAGE  
TO ADJUTING PROPERTIES

SURVEY TAKEN FORM PLAN ENTITLED "PLAN OF LAND FOR THE  
DORR FAMILY TRUST IN HAMPTON FALLS, NH" OCTOBER 1995 BY:  
STOCKTON SERVICES

NO.	DATE	DESCRIPTION	BY
2	2-5-98	MISC.	D.N.C.
1	1-26-98	MISC.	L.P.T.

SCALE: 1"=20'

DATE: 1/6/98



OWNER OF RECORD:  
RONALD & GAIL CHARETTE

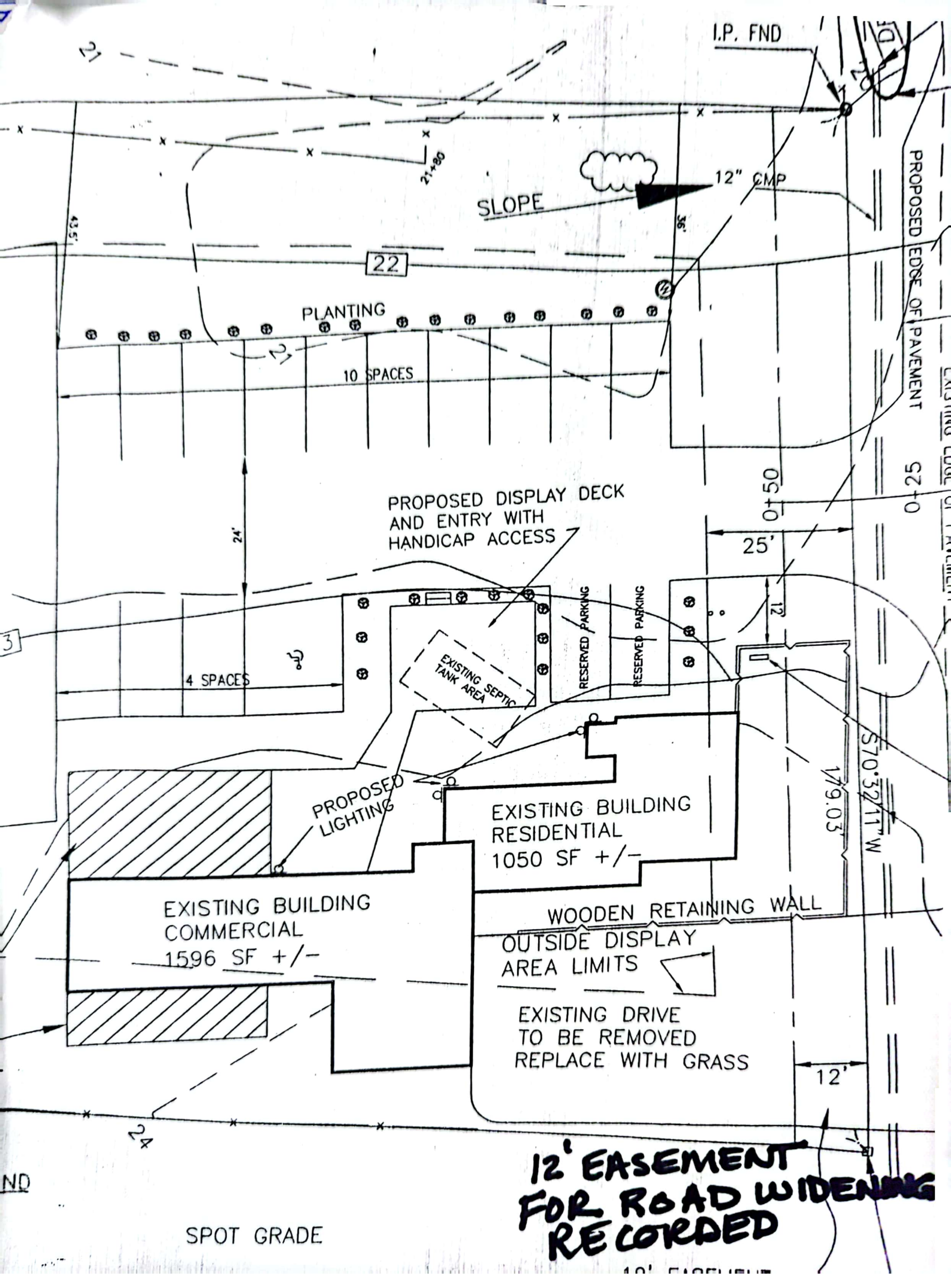
DESIGNED BY  
DNC  
DRAWN BY  
DNC  
CHECKED BY  
RJP  
SHEET 1 OF 1

BUSINESS DISTRICT

**SITE PLAN  
FOR  
120 LAFAYETTE RD.  
IN  
HAMPTON FALLS, NH**

Prepared By: **R. J. Pica Engineering Co., Inc.**  
119 Newton Road  
Plaistow, N.H. 03865  
(603) 382-6166





I.P. FND

SLOPE

12" CMP

22

PLANTING

10 SPACES

PROPOSED DISPLAY DECK  
AND ENTRY WITH  
HANDICAP ACCESS

4 SPACES

EXISTING SEPTIC  
TANK AREA

RESERVED PARKING

RESERVED PARKING

PROPOSED  
LIGHTING

EXISTING BUILDING  
RESIDENTIAL  
1050 SF +/-

EXISTING BUILDING  
COMMERCIAL  
1596 SF +/-

WOODEN RETAINING WALL

OUTSIDE DISPLAY  
AREA LIMITS

EXISTING DRIVE  
TO BE REMOVED  
REPLACE WITH GRASS

**12' EASEMENT  
FOR ROAD WIDENING  
RECORDED**

SPOT GRADE

**STOCKTON SERVICES**  
P.O. Box 1306  
HAMPTON, NEW HAMPSHIRE 03842

(603) 926-7795 - 474-1954

To **RON PICA**

**FOLLOW-UP DATE**

19

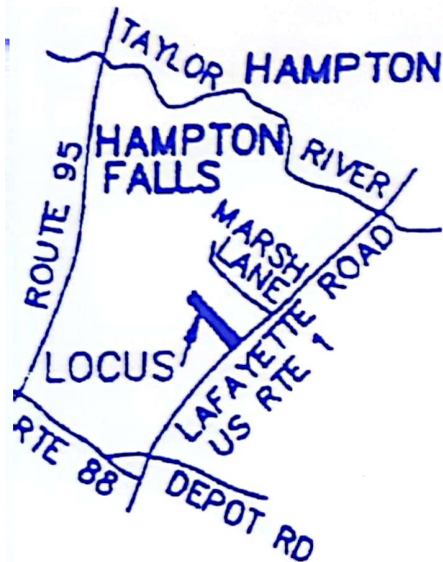
Date

2/9/98

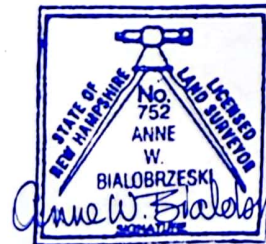
Subject

SURVEY CERT.  
JOB #210 DORR

KEITH RANDALL WEBSTER  
TAX MAP 8 LOT 48



**LOCUS MAP**  
NOT TO SCALE



\*CERTIFIED TO 11/7/95

SURVEYOR'S CERTIFICATION  
APPLIES ONLY TO BOUNDARY  
INFORMATION CORRECTLY  
REPRODUCED FROM  
ACRD PLAN B24341

☐ Please reply

☐ No reply necessary

SIGNED

*Tocky*

RON -

RETURNING YOUR MYLAR WITH STAMP &

CERTIFICATION NOTE -

How's \$50? IF YOU ARE NEW TO  
HAMPTON FALLS, YOU HAVE MY SYMPATHY.  
RETURN ENVELOPE ATTACHED - IF YOU NEED  
A FANCY BILL LET ME KNOW.

VEWAY F  
LE: HO

SITE CHANGES WILL NOT EFFECT DRAINAGE  
TO ABUTTING PROPERTIES

SURVEY TAKEN FROM PLAN ENTITLED "PL  
DORR FAMILY TRUST IN HAMPTON FALLS,  
STOCKTON SERVICES



Maudie Stauffer 2315-0573  
Larry & Holly E Knowles 6/30/78 to 7/5/78

Lot 3 RECORD PLADD-2857 copy

Melville - 50 - 4/19/57  
~~1428-062~~ RD 4/22/57  
~~1425-062~~  
1429-0062 have copy  
1st page

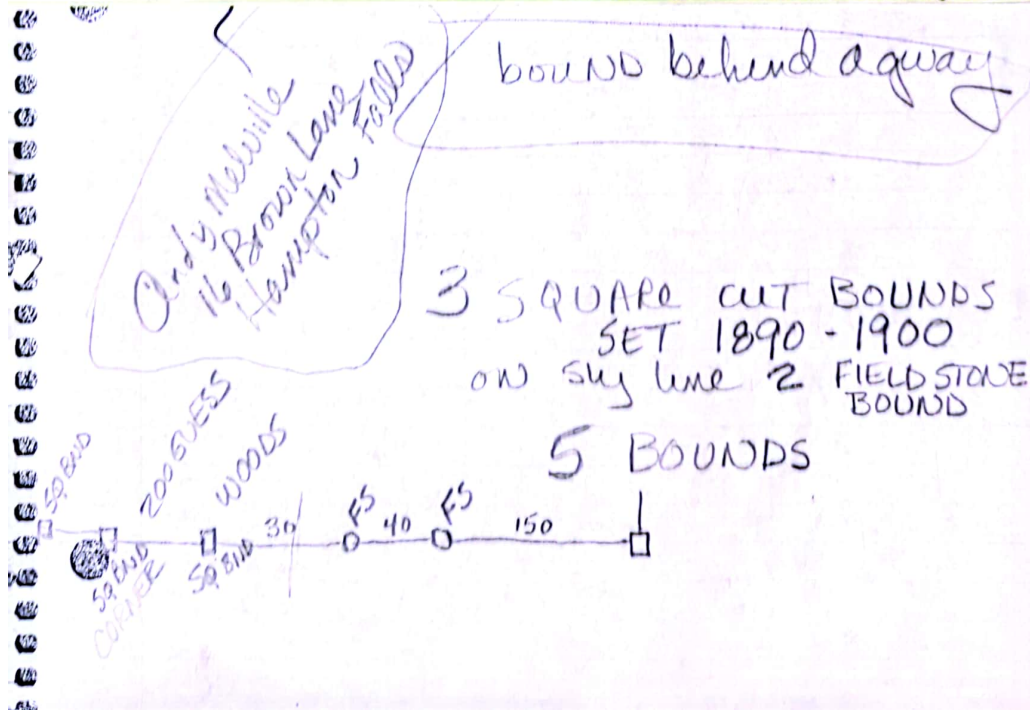
Trumbull  
1386-433 1956

Sandberg  
1106-074 1948

Matthews  
1096-101 1948  
Elsie E. HUTH

Matthews  
919472 1937  
Maudie A Brown

871-380 Charles H  
871-371 Charles W Dodge



TEE Chas H. CROSBY < 1888

511-290 copy

515-189

510-317 Bank

573-386

697-028

703-082

1888 homestead (late John L Perkins)  
TEE 1813-1864 335-009

335-009 HANNAH PORTER

DD 8/20/1849

RD 2/14/1849

JOHN L. PERKINS

John Marshall

and extending  
in straight line  
to

18 AC<sup>±</sup>

Rd  
H Falls  
to  
Hamp

Richard  
Dodge.

511-290

871-371

871-380

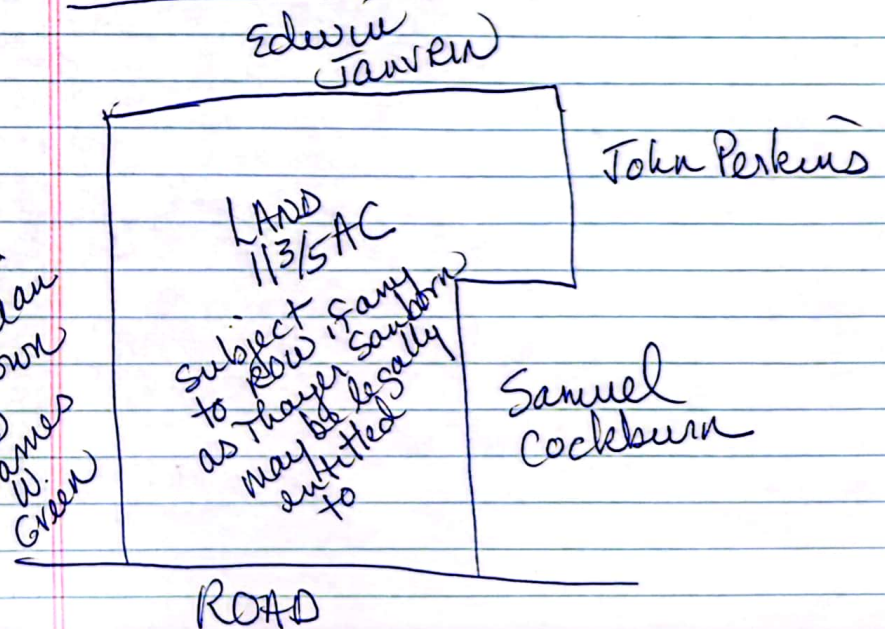
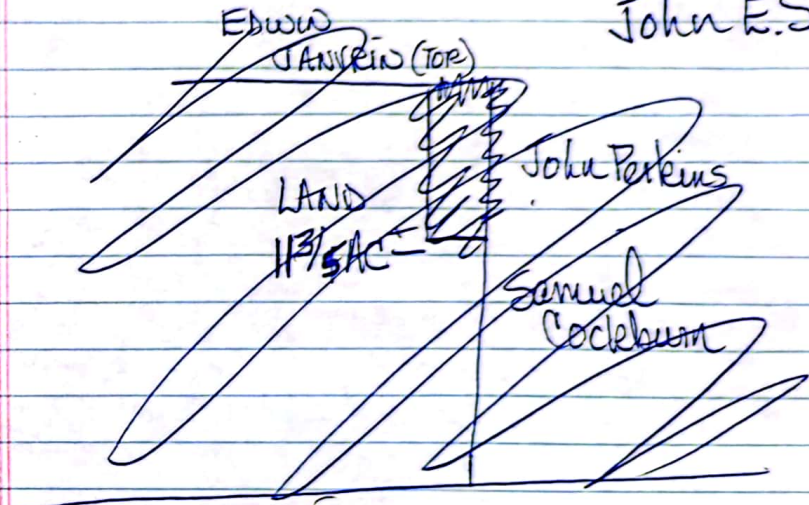
1429-006

919-472

DD 5/11/1876  
RD same 456-275

Edwin  
Jawren

John E. Sanborn





300-214  
copy

NABBY LANG

↓  
HANNAH PORTER ET AL

300-213 DUDLEY DODGE

↓  
NABBY LANG

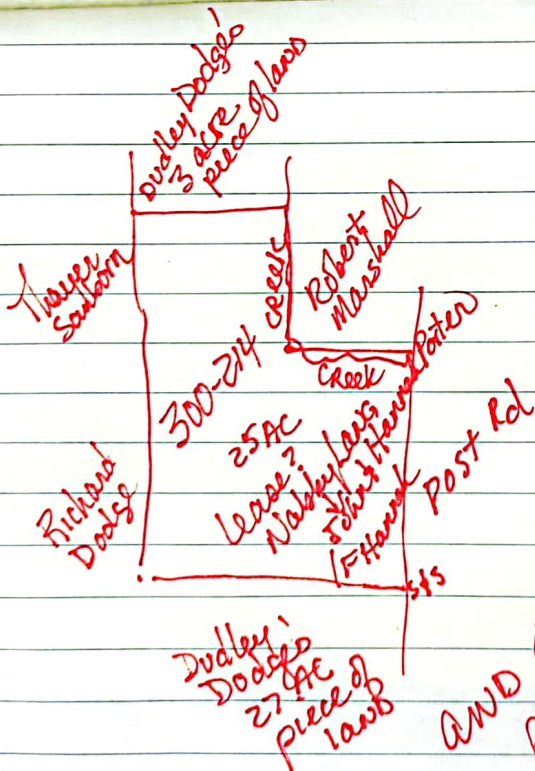
1833

THE DUDLEY DODGE 1813-1864

Dover NH Dodge 336-238

N/A E39-052

IN AREA 215-324 } selected  
John Porter



AND other  
parcels  
1834

north shore  
animalleague  
america



YOU MAKE ALL THE DIFFERENCE!

300-214

2270-0597

919-472

871-371

1491-340

456-102

493-266

1429-062

871-380

2270-0597

511-290

D 2859

B 5366

animalleague.org • 877.472.8373



# APPROVAL FOR CONSTRUCTION

CA1995003006  
N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION CONTROL DIVISION  
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095  
APPROVAL NO. CA1995003006

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

JOHN DORR  
120 LAFAYETTE ROAD  
HAMPTON FALLS NH 03844

Lot Numbers: M8LS1 /  
Subd. Appvl. No.: PRE 67  
Subd. Name: ROCKINGHAM  
County: 2270  
Registry Book No.: 0597  
Registry Page No.:  
Probate Docket No.:  
(If Applicable)

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES  
1 DRINKWATER ROAD  
HAMPTON FALLS NH 03844

Type of System: - BR  
600 GPD

Town/City Location:

HAMPTON FALLS

Street Location:

120 LAFAYETTE ROAD

BY APPLICANT: PERMIT NO. 00348

STOCKTON SERVICES  
PO BOX 1306  
HAMPTON NH 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.  
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES  
IN PLANS AS INDICATED BELOW CONDITIONS

THIS APPROVAL IS VALID FOR 90 DAYS FROM DATE OF SAID APPROVAL. APPROVAL FOR (2) TWO BEDROOM APARTMENTS.

Approved this date: \_\_\_\_\_

Date amended: \_\_\_\_\_

By: \_\_\_\_\_

Amended by: \_\_\_\_\_

N.H. Water Supply & Pollution Control Division Staff

ERIC THOMAS

(OVER)

REVISED 8/91

APPLICANT'S

199503461

22"-72" 2.5Y5/14 FINE SAND, MOTTLED

ESHW@22" No REFUSAL, ROOTS TO 36" OBS H<sub>2</sub>O@4'

## PERC TEST DATA

REVIEWED AND APPROVED  
IN ACCORDANCE WITH THE  
REQUIREMENTS OF THE  
NH DEPT OF ENVIRONMENTAL SERVICES  
WATER SUPPLY & POLLUTION  
CONTROL DIVISION

DATE

6/5/95

PERC RATE:

2 min/in

DEPTH:

24" 7-7-95

DESIGN LOADING:

EXISTING DUPLX - 2 x 2 BR = 4 BEDROOMS

AREA REQUIRED:

750 SF x 1.25 = 938 SF REQUIRED

AREA PROPOSED:

25' x 40' = 1,000 SF PROVIDED

FORMER KENNEL USE TO BE  
ABANDONED

PROPOSED REPLACEMENT

## SEPTIC SYSTEM PLAN

(EXISTING FAILED SYSTEM)

LOCUS: 120 LAFAYETTE ROAD

HAMPTON FALLS, NH

SHEET 1 OF 2 SHEETS

OWNER: JOHN DORR

120 LAFAYETTE RD

HAMPTON FALLS, NH 03844

APPROVED

Town of Hampton Falls  
Septic System Examiner

Michael Corno 6/22/95

DESIGNER  
NEW HAMPSHIRE  
Subsurface Disposal  
Systems  
\*\*\*  
Ann W. Bielebrzeski  
No. 348  
Water Supply & Pollution Control

APPLICANT:  
STOCKTON SERVICES  
PO BOX 1306  
HAMPTON, NH 03842

DATE:

6/14/95

APPROVAL:

210 SHEET 1 OF 2

RECEIVED

JUL 05 1995

DEPARTMENT OF  
ENVIRONMENTAL SERVICES



Command= 210-

Point#, Start#-End# or G#= 1-655

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-31-2023-----19:47:24-----D:\BENCH FILES\BM5							
		20.00	SETHUB	1	5000.2416	5001.8319	
		18.09	SETHUB	2	4608.7951	5182.3856	TRA
		18.25	GND	3	4942.4182	5208.8584	SS
		18.10	GND	4	5007.5183	5175.4295	SS
		18.53	GND@WELL	5	5026.7190	5155.0713	SS
		18.58	GND	6	5074.4799	5154.8877	SS
		19.33	GND@IP	7	5108.6007	5097.6241	SS
		18.90	GND	8	5136.7380	5132.3138	SS
		19.04	GND	9	5146.4739	5059.9008	SS
		19.78	GND	10	5117.2536	5037.2677	SS
		19.46	GND	11	5134.1851	4993.2217	SS
		18.86	GND	12	5102.3839	4934.2247	SS
		19.94	GND	13	5007.9314	4921.5996	SS
		21.71	TOPWELL	14	4965.0222	4886.1755	SS
		20.33	GND	15	4965.6805	4924.7011	SS
		20.05	GND	16	4935.2716	4940.7712	SS
		20.33	GND	17	4902.6610	4945.6866	SS
		20.45	GND	18	4830.9214	4957.7676	SS
		20.92	ENDWDFNC	19	4605.3866	5043.1413	SS
		20.54	CORHSE	20	4630.3552	5047.0499	SS
		20.59	CORRUN	21	4672.3608	5040.3023	SS
		20.14	CORKENNE	22	4675.7713	5049.0642	SS
		19.82	CORKENNE	23	4681.1445	5066.1265	SS
		19.78	CORRUN*	24	4686.5412	5083.7900	SS
		19.17	CORCABIN	25	4711.0787	5054.8323	SS
		19.28	CORCABIN	26	4722.9853	5051.7265	SS
		19.34	CORCABIN	27	4720.0889	5040.7285	SS
		20.37	SHED	28	4767.6651	5020.0635	SS
		20.57	SHED	29	4775.0837	5018.0329	SS
		19.89	PIT#1	30	4765.6435	5040.3551	SS
		20.21	GND	31	4822.8712	5034.1464	SS
		20.53	FNC	32	4864.7926	4991.2716	SS
		19.98	GND	33	4878.0734	5031.2064	SS
		19.48	GND	34	4888.6523	5071.8740	SS
		19.47	GND	35	4898.3462	5110.3933	SS
		19.49	FNC	36	4915.8863	5142.8120	SS
		19.36	FNC	37	4982.3483	5125.8578	SS
		19.33	GND	38	4977.7930	5090.5767	SS
		19.81	GND	39	4973.1545	5040.6567	SS
		19.89	PIT#4	40	4919.8242	5040.9798	SS
		20.28	TOPSTK1.	41	5027.8334	5093.5725	SS
		21.35	BMNL8P	42	4952.1318	5001.9604	SS
		18.77	HOLE	43	4966.9108	5004.4049	SS
		19.96	ENDTREES	44	4984.1652	4988.7445	SS
		20.35	FNC	45	4938.9835	4978.0017	SS
		19.86	FNC	46	5022.2374	4964.7556	SS



JOB #7 210DORR [655]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-31-2023-----19:47:24-----D:\BENCH FILES\BM5							
	19.85		CORFNC	47	5071.9044	4955.3819	SS
	19.68		FNC	48	5083.4402	5005.0277	SS
	19.91		FNC	49	5094.0104	5046.8837	SS
	19.47		CORFNC	50	5104.8254	5095.2486	SS
	19.34		FNC	51	5057.8716	5106.9851	SS
	19.50		FNC	52	5055.4081	5066.0501	SS
	19.16		FNCLOW	53	5099.8304	5070.9256	SS
	19.99		PIT#3	54	5028.0289	5018.0621	SS
	19.60		PIT#2	55	4999.7191	5050.5091	SS
	20.10		GND	56	4979.7707	5024.9782	SS
	20.00		GND	57	5032.1632	5059.3931	SS
	19.92		GND	58	4899.7212	5099.6938	SS
	18.88		DEER	59	4720.4540	5140.8902	SS
	17.01		CORFNC	60	4664.0536	5197.0841	SS
	17.75		CORFNC	61	4666.0444	5204.9893	SS
	17.58		ENDWDFC	62	4610.9519	5220.4946	SS
	17.91		CORCHLNK	63	4600.4234	5225.1234	SS
	16.52		TOP18CMP	64	4596.8119	5231.7623	SS
	18.50		EP5TOWH	65	4586.2518	5234.0952	SS
	22.48		EP4.5TOW	66	4501.3164	4995.1509	SS
	20.39		CORRETWL	67	4555.0292	5094.6963	SS
	22.22		SILLCORH	68	4584.0911	5123.5300	SS
	19.12		CORRETW	69	4570.0296	5140.4477	SS
	18.76		CORRETW	70	4588.2995	5134.3993	SS
	20.64		CORHSE	71	4603.9389	5117.4469	SS
	22.21		SILLCORB	72	4608.5882	5115.2659	SS
	19.75		CORHSE	73	4627.7191	5098.2782	SS
	19.68		CORHSE	74	4640.5244	5079.3085	SS
	21.72		BOTTRIM	75	4615.3653	5102.3950	SS
	19.48		COVER@ST	76	4619.9024	5114.2652	SS
	17.89		FAISYS	77	4657.4725	5127.7295	SS
	19.17		TOPPIPE	78	4644.9169	5102.8212	SS
	19.80		CORRUN	79	4655.6055	5093.4754	SS
				80	4742.3183	5634.4321	
				81	4593.9375	5226.6686	TRA
				82	5107.9847	5097.6125	TRA
				83	5176.8729	5280.4665	TRA
				84	5415.5288	5037.3119	TRA
				85	5481.1774	5337.3130	TRA
				86	5229.8304	5421.2346	TRA
				87	5155.7156	5449.1565	SS
				88	5044.3700	5493.9021	TRA
				89	4921.5861	5557.9829	TRA
				90	4810.2535	5602.7608	TRA
				91	4745.8349	5643.9026	TRA
				92	4738.9341	5625.1391	TRA
				93	4679.5252	5461.5845	TRA
			IP	94	5108.8699	5095.4390	TRA
			IPPLAN	95	4525.8458	5018.6332	TRA
			IPPLAN	96	4475.5691	4877.3099	SS
			IPPLAN	97	4623.8062	4998.5396	TRA
			SBPLAN	98	4539.2931	5056.4324	TRA
			SBPLAN	99	5413.6881	4877.0775	TRA
			SETHUB	100	4478.1254	5057.9798	OCC
			13SETHUB	101	4618.0897	5456.7914	TRA
			11SETHUB	102	4969.9338	5183.2734	TRA
			10SETHUB	103	5200.1148	5084.2786	TRA
			9SETHUB	104	5355.3711	5067.1126	TRA

JOB #7 210DORR [655]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-31-2023-----19:47:24-----D:\BENCH FILES\BM5							
			8SETTKRT	105	5515.2528	5028.9505	TRA
			7SETHUB	106	5396.5397	4879.7792	TRA
			6SETHUB	107	5310.6036	4897.6688	TRA
			5SETHUB	108	5178.6341	4929.8110	TRA
			4SETHUB	109	5058.6909	4949.6816	TRA
			3SETHUB	110	4860.1387	4897.2461	TRA
			2SETHUB	111	4620.8738	4958.7576	TRA
			CORHSE	112	4584.4639	5123.4179	SS
			CORHSE	113	4576.8202	5099.2342	SS
			CORHSE	114	4608.9917	5053.8961	SS
			FNDGBDH	115	4540.0060	5056.4307	SS
			FNDIP	116	4525.7930	5018.6316	SS
			FNDIP	117	4475.8595	4877.1340	SS
			PLANTER	118	4529.8640	5060.8826	SS
			FNDDHSB	119	4511.5420	5167.0830	SS
			FNDDJSTN	120	4742.4204	5634.3370	SS
			FNDIP@HU	121	5173.8288	5281.4542	SS
			FNDIP	122	5108.7085	5097.7250	SS
			FNDIP	123	5107.9847	5097.6125	SS
			NAILFNC	124	5167.1365	5085.4745	SS
			NAILFNC	125	5227.1699	5076.5404	SS
			TREE/FNC	126	5314.5037	5056.0429	SS
			NAILPOST	127	5387.4284	5056.9488	SS
			IP@BRDG	128	5422.3293	5037.4608	SS
			CORBRDG	129	5413.7561	5037.0285	SS
			FNDGB	130	5780.2065	4948.9087	SS
			METALPST	131	5653.3306	4987.5880	SS
			FNDSB	132	5413.7193	4877.2140	SS
			FNC/TREE	133	5372.7317	4884.7919	SS
			OLDFNCPS	134	5423.5748	4782.2883	SS
			FNCGND	135	5250.1872	4908.9463	SS
			FNCGND	136	5196.1711	4920.5547	SS
			FNCGND	137	5161.6519	4926.4581	SS
			FNCGND	138	5129.0170	4931.6203	SS
			FNCGND	139	5092.7971	4940.1723	SS
			FNCGND	140	5077.7422	4942.8771	SS
			FNDSTK	141	5078.9445	4946.4487	SS
			NLCORFNC	142	5072.3092	4954.7760	SS
			IPDOWN	143	5034.7583	4907.1302	SS
			TOPWELL	144	4965.1192	4886.3930	SS
			TOPFNCPS	145	4850.6605	4993.5207	SS
			FNDIP	146	4623.8062	4998.5396	SS
				150	4597.1177	5219.4882	SS
				175	4539.3216	5056.5712	TRA
				176	4539.9788	5056.2918	SS
				177	4531.9968	5017.3598	INT
				178	4531.3099	5017.5124	INT
			calipapp	180	4785.9682	5758.3464	
				181	4740.8426	5635.1837	
				182	4679.5252	5461.5846	
			setip	184	4599.6551	5225.2404	SS
			sethub	185	4608.7951	5182.3856	SS
				186	4600.5464	5225.0356	TRA
				187	4857.8856	4830.5562	INT
				188	5000.3414	5002.0486	INT
			cjlc	199	4864.6155	5018.4427	
			cjlc	200	4740.8426	5635.1837	
			cjlc	201	4679.5252	5461.5845	TRA



JOB #7 210DORR [655]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-31-2023-----19:47:24-----D:\BENCH FILES\BM5							
			cjlc	202	4961.4244	5358.9259	TRA
			cj;c	203	5015.7879	5512.8371	TRA
			cjlc	204	4877.7652	5581.6827	TRA
			cjlc	205	4740.8475	5635.1855	TRA
			cldhfd	206	4742.3577	5634.4266	
				207	5229.8304	5421.2346	TRA
				208	4957.4644	5349.0421	TRA
				209	5239.2227	5246.4347	TRA
				210	5283.8478	5368.9189	INT
				211	5015.6942	5508.8679	INT
				212	4886.1511	5153.3058	INT
				213	5396.6765	5200.4211	INT
				214	4961.4150	5358.9293	TRA
				215	4886.1430	5148.9696	INT
				250	5447.8042	5025.3773	INT
				251	5460.9907	5024.4417	TRA
				252	5416.6360	5032.5475	TRA
				253	5385.9147	4882.7743	INT
				254	5367.5095	4886.5496	TRA
				255	5447.8042	5025.3773	INT
				256	5077.5021	4946.0356	INT
				260	4581.5561	5235.8480	TRA
				261	4497.0570	4996.7486	TRA
				262	4598.5274	5229.8503	TRA
				263	4520.4971	5063.0750	INT
				264	4599.0058	5225.3962	INT
				265	4599.0058	5225.3962	INT
				266	4599.0058	5225.3962	INT
				267	4599.6612	5225.2316	INT
				268	4571.6091	5145.8550	INT
				270	4519.6274	5060.6141	INT
				271	4569.4434	5140.7378	INT
				272	5422.3858	5031.2248	TRA
				275	5069.9413	4947.6433	INT
				280	4580.2309	5232.0984	INT
				281	5421.8225	5021.2407	TRA
				282	5421.2591	5011.2566	TRA
				283	5420.6958	5001.2724	TRA
				284	5420.1324	4991.2883	TRA
				285	5419.5691	4981.3042	TRA
				286	5419.0057	4971.3201	TRA
				287	5418.4424	4961.3360	TRA
				288	5417.8790	4951.3519	TRA
				289	5417.3156	4941.3677	TRA
				290	5416.7523	4931.3836	TRA
				291	5416.1889	4921.3995	TRA
				292	5415.6256	4911.4154	TRA
				293	5402.8949	5035.7087	TRA
				294	5393.1495	5037.9506	TRA
				295	5383.4041	5040.1925	TRA
				296	5373.6586	5042.4344	TRA
				297	5363.9132	5044.6764	TRA
				298	5354.1677	5046.9183	TRA
				299	5285.0847	5061.9184	TRA
				300	5275.2784	5063.8769	TRA
				301	5265.4720	5065.8354	TRA
				302	5226.5831	5073.6021	INT
				303	5199.0795	5079.0950	INT

JOB #7 210DORR [655]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-31-2023-----				19:47:24	-----D:\BENCH FILES\BM5		
				304	5033.4750	4955.1293	INT
				305	5310.7160	4898.2160	INT
				306	5250.5211	4910.5731	INT
				307	5196.4027	4921.6828	INT
				308	5177.7514	4925.5116	INT
				309	5129.7844	4935.3584	INT
				310	5162.1164	4928.7212	INT
				311	5078.8158	4945.8215	INT
				312	5058.7443	4949.9419	INT
				313	5044.1614	4952.9355	INT
				340	5364.7078	4887.1242	TRA
				341	5340.2177	4892.1476	TRA
				342	5286.3395	4903.1991	TRA
				343	5237.3593	4913.2459	TRA
				344	5139.3988	4933.3394	SS
				345	5114.9087	4938.3628	SS
				346	5396.7003	4880.5620	INT

Point#, Start#-End# or G#= 4-